

**AMENDMENTS TO THE CLAIMS:**

Please replace the claims with the claims provided in the listing below wherein status, amendments, additions and cancellations are indicated.

1. - 19. (Cancelled).

20. (New) A method for creating a dyed drawing of plant matter comprising:

arranging a mesh sheet on a canvas;

arranging plant matter comprising at least one leaf or one flower on an upper surface of said mesh sheet;

covering said plant matter with a transparent or a translucent synthetic resin sheet;

pressing said synthetic resin sheet with a device so as to cause said plant matter to be pushed against said mesh sheet and so as to cause pigment of said plant matter to flow out of said plant matter and adhere to said canvas; and

removing said mesh sheet, said plant matter, and said synthetic resin sheet from said canvas.

21. (New) A method for creating a dyed drawing of plant matter according to claim 20, wherein said canvas comprises:

a canvas body comprising one of a drawing paper, cotton or other cloth, or canvas; and

a pigment absorption agent comprising one of an alcohol, water, acid liquid or mixtures thereof, said pigment absorption agent being impregnated, sprayed, or otherwise applied on said canvas so as to increase the absorption of pigment to at least a part of said canvas body.

22. (New) A method for creating a dyed drawing of plant matter according to claim 20, wherein said canvas comprises

a canvas body comprising one of a drawing paper, cotton or other cloth, or canvas; and

an anti-discoloration agent for the pigment comprising one of a pH setting solution or an anti-oxidization agent, said anti-discoloration agent being impregnated, sprayed, or otherwise applied so as to prevent the change of color of said pigment on at least a portion of said canvas body.

23. (New) A method for creating a dyed drawing of plant matter according to claim 20, wherein said canvas comprises a canvas body comprising a superabsorbent cloth, plaster or other board, or unglazed body with tiny asperities on a surface thereof; and

a pH setting solution comprising DL-malic acid, sodium DL-malic acid, phytic acid, citric acid or a combination thereof which impregnate the canvas so as to set the range of pH to 2.5 to 3.5.

24. (New) A method for creating a dyed drawing of plant matter according to claim 20, wherein said canvas comprises:

a canvas body comprising a superabsorbent cloth, plaster or other board, or unglazed body with tiny asperities on a surface thereof;

a filtration protection sheet comprising a paper or a synthetic resin sheet on a back surface of said canvas body; and

a pH setting solution comprising DL-malic acid, sodium DL-malic acid, phytic acid, citric acid or a combination thereof which impregnates said canvas so as to set the range of pH to 2.5 to 3.5.

25. (New) A method for creating a dyed drawing of plant matter according to claim 20, wherein said canvas comprises a chemical fiber paper or chemical fiber cloth comprising rayon, nylon or acryl and excluding any water-soluble element which affects the pH of said plant matter.

26. (New) A method for creating a dyed drawing of plant matter according to claim 20, wherein said canvas comprises a canvas body which comprises a

chemical fiber paper or a chemical fiber cloth comprising rayon, nylon or acryl and excluding a water-soluble element which affects the pH of the plant matter; and  
a board fixedly attached to a back of said canvas body.

27. (New) A method for creating a dyed drawing of plant matter according to claim 20, wherein said mesh sheet comprises meshes having a size of approximately 0.1 millimeters to several millimeters, said mesh sheet comprising threads of a synthetic resin material.

28. (New) A method for creating a dyed drawing of plant matter according to any one of claims 20 to 27, wherein said plant matter arranged on said mesh sheet comprises plant matter with or without scratches on surfaces thereof, further comprising scratching a surface of said plant matter with sand paper comprising a surface of said mesh sheet.

29. (New) A method for creating a dyed drawing of plant matter according to any one of claims 20 to 27, further comprising providing a water absorption sheet between said plant matter and said synthetic resin sheet.

30. (New) A method for creating a dyed drawing of plant matter comprising:  
arranging a mesh sheet on a canvas;

arranging plant matter comprising at least one leaf or one flower on an upper surface of said mesh sheet;

covering said plant matter with a transparent or a translucent synthetic resin sheet;

pressing said synthetic resin sheet with a device or a roller so as to cause said plant matter to be pushed against said mesh sheet and so as to cause pigment from said plant matter to flow out of said plant matter to and adhere to said canvas;

removing said mesh sheet, said plant matter, and said synthetic resin sheet from said canvas; and

after-treating said dyed drawing to thereby prevent change of color.

31. (New) A method for creating a dyed drawing of plant matter according to claim 30, wherein said after-treating comprises applying an acid solution or an alkali solution to said dyed drawing on said canvas with a brush.

32. (New) A method for creating a dyed drawing of plant matter according to claim 30, wherein said after-treating comprises applying a fixing solution to fix said pigment to said canvas.

33. (New) A method for creating a dyed drawing of plant matter according to claim 30, wherein said after-treating comprises:

applying an acid solution or an alkali solution to said dyed drawing on said canvas with a brush; and

applying a fixing solution to fix said pigment to said canvas.

34. (New) A method for creating a dyed drawing of plant matter according to one of claims 30-33, wherein said after-treating further comprises infiltrating a surface of said dyed drawing with a resin protection agent, said resin protection agent comprising polyester resin, acrylic resin, silicon resin or polyethylene resin.

35. (New) A method for creating a dyed drawing of plant matter comprising:  
arranging plant matter comprising at least one leaf or one flower on an upper surface of a canvas;

covering said plant matter with a transparent or a translucent synthetic resin sheet;

pressing said synthetic resin sheet with a device so as to cause pigment of said plant matter to flow out of said plant matter and adhere to said canvas; and

removing said plant matter and said synthetic resin sheet from said canvas.

36. (New) A method for creating a dyed drawing of plant matter comprising:  
arranging plant matter comprising at least one leaf or one flower on an upper surface of a canvas;

covering said plant matter with a transparent or a translucent synthetic resin sheet;

pressing said synthetic resin sheet with a device so as to cause pigment of said plant matter to flow out of said plant matter and adhere to said canvas;

removing said plant matter and said synthetic resin sheet from said canvas;  
and

after-treating said dyed drawing to thereby prevent change of color.

37. (New) A method for creating a dyed drawing of plant matter comprising:

arranging a mesh sheet on a canvas;

arranging plant matter comprising at least one leaf or one flower on an upper surface of a fixing sheet;

fixedly arranging said fixing sheet on said mesh sheet wherein said plant matter faces said mesh sheet;

covering said fixing sheet with a synthetic resin sheet;

pressing said synthetic resin sheet with a device so as to cause said pigment of said plant matter to flow out of said plant matter and adhere to said canvas; and

removing said mesh sheet, said fixing sheet with said plant matter, and said synthetic resin sheet from said canvas.

38. (New) A method for creating a dyed drawing of plant matter comprising:

arranging a mesh sheet on a canvas;  
arranging plant matter comprising at least one leaf or one flower on an upper surface of a fixing sheet;  
fixedly arranging said fixing sheet on said mesh sheet wherein said plant matter faces said mesh sheet;  
covering said fixing sheet with a synthetic resin sheet;  
pressing said synthetic resin sheet with a device so as to cause said pigment of said plant matter to flow out of said plant matter and adhere to said canvas; and  
removing said mesh sheet, said fixing sheet with said plant matter, and said synthetic resin sheet from said canvas; and  
after-treating said dyed drawing to thereby prevent change of color.

39. (New) A method for creating a dyed drawing of plant matter according to claim 20, wherein said device comprises a spatula or a roller.

40. (New) A method for creating a dyed drawing of plant matter according to claim 30, wherein said device comprises a spatula or a roller.

41. (New) A method for creating a dyed drawing of plant matter according to claim 35, wherein said device comprises a spatula or a roller.



42. (New) A method for creating a dyed drawing of plant matter according to claim 36, wherein said device comprises a spatula or a roller.

43. (New) A method for creating a dyed drawing of plant matter according to claim 37, wherein said device comprises a spatula or a roller.

44. (New) A method for creating a dyed drawing of plant matter according to claim 38, wherein said device comprises a spatula or a roller.